Wearable biometric devices: A new frontier in healthcare product development





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Reading time 9 mins

Key Points

- Wearable biometric devices are compact accessories that use people's individual biological and/or physical characteristics for identification, authentication, and monitoring.
- Biometric sensors play a crucial role in healthcare, offering various solutions that improve patient care and monitoring, enhance identification and security, and streamline processes such as imaging, diagnostics, and transfusions with increased accuracy.
- Healthcare systems can use biometric devices to improve medication administration and data integrity.

These devices adapt to the user's routines through advanced algorithms, artificial intelligence, and machine learning, offering personalised recommendations that evolve as the wearer does.

 As biosensor technology continues to evolve, integrating related technologies such as ingestibles, personalised medicine, and disease-detection wearables promises a future with even more exciting possibilities.

The future of product design is biometric, and we can get you there! Book a free consult for more info.

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Last updated Nov 28, 2023

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As technologies intertwine and seamlessly connect various aspects of daily life, <u>biometric devices</u> stand at the forefront of innovation. From cyber and home security to financial services and emotion recognition, devices that use people's individual biological and/or physical characteristics for identification, authentication, and monitoring have a seemingly endless array of applications – with the intersection of wearable biometric <u>devices and healthcare</u> service delivery being among the most exciting.

Healthcare technology is one of our core areas of expertise. Helping our clients to design products that make users' lives easier and more productive – from <u>gesture recognition</u> wearable devices to <u>assistive technologies</u> for people with disabilities – underlines everything that we do. If you want to take your healthcare product development to the next level and need a multidisciplinary collaborator with the experience and capabilities to help get you there quickly and cost-effectively, call us for a quote.

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In this post, we'll look at biometric sensors' role in healthcare and the diversity of solutions they present, from the simple (e.g. voice recognition) to the sophisticated (e.g. continuous glucose monitoring for people with diabetes). And who knows? This may generate ideas for your team to brainstorm your next product development!

Top 10 applications for biometric sensors in healthcare

Biometric sensors <u>collect measurable biological characteristics</u> from (mostly) human beings, which can then be used with biometric algorithms to perform various tasks.

Sensors play a crucial role in healthcare, offering various applications that improve patient care, enhance security, and streamline processes. Here are the top 10 applications for <u>biometric devices in</u> <u>healthcare</u>:

1. Patient Identification and Authentication

- **Description:** Biometric sensors, such as fingerprint or palm scanners, can accurately identify and authenticate patients, ensuring the right individuals receive the appropriate medical care.
- **Benefits:** Reduction of medical errors, improved patient safety, and streamlined access to electronic health records.

2. Biometric Patient Monitoring

• **Description:** Wearable biometric devices track and monitor patients' vital signs, including heart rate, blood pressure, glucose, and oxygen levels, providing real-time

data for healthcare professionals.

• **Benefits:** Continuous monitoring, early detection of health issues, and proactive intervention (e.g. <u>glucose monitoring wearables</u> for people with diabetes) for improved patient outcomes.

3. Medication Management

 Description: Biometric sensors are used to verify the identity of patients before administering medications, ensuring accurate dosage and preventing medication errors. Benefits: Enhanced medication safety, reduced risk of adverse reactions, and improved compliance with prescribed regimens.

4. Access Control to Healthcare Facilities

- **Description:** Biometric access control systems are implemented to secure entry points in healthcare facilities, control access to restricted areas, and safeguard sensitive information.
- **Benefits:** Improved facility security, unauthorised access prevention, and patient privacy protection.

5. Biometric Staff Authentication

 Description: Biometric sensors authenticate healthcare staff, ensuring that only authorised personnel can access secure areas and patient records.
Benefits: Strengthened staff accountability, enhanced security, and protection against unauthorised access.

6. Blood Donation and Transfusion Management

- **Description:** Biometric identification is employed to verify the identity of blood donors and recipients, reducing the risk of transfusion errors.
- **Benefits:** Increased accuracy in blood matching, improved patient safety, and enhanced traceability of blood products.

7. Biometric Imaging and Diagnostics

- **Description:** Biometric technologies, such as facial recognition and iris scanning, can be used for patient identification in medical imaging and diagnostic processes.
- **Benefits:** Efficient patient record matching, streamlined diagnostic workflows, and improved accuracy in medical imaging.

8. Remote Patient Monitoring

- **Description:** Biometric sensors in remote monitoring devices enable healthcare providers to track patients' health remotely, facilitating telehealth and virtual care.
- **Benefits:** Enhanced accessibility to healthcare, early intervention for chronic conditions, and reduced hospital readmissions.

9. Biometric Authentication for Electronic Health Records (EHR)

• **Description:** Biometric authentication methods, such as fingerprint or facial recognition, secure access to electronic health records, ensuring only authorised personnel can view and update patient information.

Benefits: Strengthened EHR security, protection of patient confidentiality, and improved data integrity.

10. Fall Detection and Emergency Response

- **Description:** Biometric sensors in wearable devices can detect abnormal movements or falls, triggering automatic alerts or emergency response systems.
- **Benefits:** Timely response to emergencies, enhanced safety for elderly or at-risk patients, and reduced response time in critical situations.

These applications highlight how biometric sensors improve healthcare services, patient outcomes, and overall efficiency in healthcare delivery.

Benefits of wearable biometric devices for users

Imagine having a personal health companion discreetly wrapped around your wrist, seamlessly integrated into your clothing, or unobtrusively stuck to your skin. Wearable biometric devices enable us to monitor and understand our bodies in ways that were inconceivable a few decades ago and use insights gained from this understanding more proactively.

Real-time actionable insights

Wearable medical devices use body sensor networks (BSN) to capture vital biometric data in realtime. This allows medical practitioners, caregivers, and users to be more proactive and, therefore, play a vital role in preventing, diagnosing, treating, and monitoring illnesses and medical conditions.

The most commonly used and <u>essential wearable body sensors capture data</u> such as heart rate, blood pressure, glucose levels, calorie expenditure, and even stress levels. By establishing a baseline for what 'normal levels' are for each user, fluctuations are immediately noted, and potentially threatening abnormalities are alerted. For users managing diseases such as diabetes or a heart condition, these real-time alerts are life-saving.

The power of personalisation and artificial intelligence

One size does not fit all, especially regarding health and wellness. Wearable biometric devices are designed to cater to each user's unique needs and preferences. These devices adapt to routines through advanced algorithms, artificial intelligence, and machine learning, offering personalised recommendations that evolve as the wearer does.

For users who aren't suffering from chronic illness or disease, wearable biometric devices become a wellness companion – helping with personal fitness goals or providing nudges for hydration or reminders to get up from the desk and take a break.

Connectivity without borders

Beyond health, wearable biometric devices redefine connectivity. With features like instant message notifications, medication reminders and emergency alerts, these devices transcend their role as health trackers to become all-encompassing smart assistants able to connect patients with healthcare providers – regardless of geographical constraints.

Engineered for security and privacy protection

As wearable biometric devices become more integral to our lives, ensuring the security and privacy of our sensitive data is paramount. Manufacturers are investing in state-of-the-art encryption technologies and stringent privacy policies to safeguard user information. From fingerprint recognition to encrypted health data storage, these devices are engineered to prioritise security and peace of mind.

A final word on biometric wearables

Wearables have transcended the realm of mere wristwatch gadgets and are becoming indispensable companions in our journey toward better health and more insightful and empowered living. As these devices evolve, integrating cutting-edge technologies such as <u>ingestibles</u>, personalised medicine, and <u>disease-detection wearables</u> promises a future with even more exciting possibilities.

Ready to dive into the thrilling and rewarding world of biosensor technology? Schedule a free consultation with one of the experts on our team!

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Why should I consider using wearable biometric devices for health monitoring?

Wearable biometric devices offer real-time health insights, allowing users to monitor vital signs like heart rate, sleep patterns, and stress levels, enabling proactive health management and providing personalised data for informed decision-making.

How do wearable biometric devices contribute to proactive health management?

Wearable biometric devices contribute to proactive health management by continuously tracking and analysing vital signs, offering early detection of health issues, personalised recommendations, and fostering a preventive approach to overall well-being.

What are the key benefits of using wearable biometric devices for fitness tracking?

Wearable biometric devices excel in fitness tracking by providing accurate data on physical activity, calorie expenditure, and exercise patterns, supporting users in setting and achieving fitness goals and promoting a healthier and more active lifestyle.

When is the optimal time to use biometric sensors for remote patient monitoring?

Biometric sensors are optimally used for remote patient monitoring when healthcare providers require real-time data for early intervention, chronic disease management, and reducing hospital readmissions, ensuring a more proactive and personalised approach to patient care.

Which biometric sensors are most effective for accurate patient identification in healthcare settings?

Fingerprint and palm scanners are highly effective biometric sensors for accurate patient identification in healthcare settings, reducing medical errors, improving patient safety, and streamlining access to electronic health records securely.

How do biometric sensors enhance medication safety in healthcare?

Biometric sensors enhance medication safety in healthcare by verifying patient identities before administering medications, ensuring accurate dosage, reducing the risk of adverse reactions, and improving overall compliance with prescribed regimens.

Why are biometric wearable devices considered personal wellness companions?

Biometric wearable devices are considered personal wellness companions as they adapt to individual needs through advanced algorithms and machine learning. They offer personalised recommendations that evolve with user preferences, supporting fitness goals and overall well-being.

What role do biometric sensors play in fall detection and emergency response?

Biometric sensors in wearable devices play a crucial role in fall detection and emergency response by detecting abnormal movements or falls, triggering automatic alerts, ensuring timely response to emergencies, and enhancing the safety of elderly or at-risk patients.

When is the best time to use biometric imaging and diagnostics in healthcare?

Biometric imaging and diagnostics are most effective in healthcare when streamlining patient record matching, optimising diagnostic workflows, and improving the accuracy of medical imaging

procedures, ensuring efficiency and accuracy in healthcare delivery.

What benefits do biometric sensors offer in blood donation and transfusion management?

Biometric sensors offer benefits in blood donation and transfusion management by verifying the identity of donors and recipients, reducing the risk of transfusion errors, enhancing patient safety, and providing better traceability of blood products throughout the donation process.

How do biometric sensors contribute to enhanced security in healthcare facilities?

Biometric sensors contribute to enhanced security in healthcare facilities by implementing access control systems, securing entry points, preventing unauthorised access, and safeguarding sensitive information, ultimately ensuring the safety and privacy of patients and medical staff.

Why is continuous monitoring significant in biometric patient monitoring?

Continuous monitoring in biometric patient monitoring is significant as it provides real-time data on vital signs, facilitating early detection of health issues, proactive intervention, and better overall management of chronic conditions, ultimately improving patient outcomes.

What benefits do biometric wearable devices bring to remote patient monitoring?

Biometric sensors in remote monitoring devices bring several benefits to remote patient monitoring, including enhanced accessibility to healthcare, early intervention for chronic conditions, and a reduction in hospital readmissions by providing healthcare providers with real-time patient health data.

What are the advantages of biometric authentication for electronic health records (EHR)?

Biometric authentication for electronic health records (EHR) offers advantages such as strengthened EHR security, protection of patient confidentiality, and improved data integrity, ensuring that only authorised personnel can access and update patient information securely.

Who benefits most from the use of biometric imaging and diagnostics in healthcare?

Biometric imaging and diagnostics benefit healthcare professionals the most by streamlining patient record matching, optimising diagnostic workflows, and improving the accuracy of medical imaging, ultimately enhancing efficiency and accuracy in healthcare delivery.

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